## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	15	task near2 execut\$3 with failover	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L3	380881	table with (task process application program)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L4	1559	primary adj processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L5	380881	L3 same L3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L6	88	L3 same L4	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L7	5892	718/100-102.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L9	82905	"714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L10	11	L6 and L9	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L11	1564	(task process application) adj2 register\$3 with table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L12	920	table with (identification) with (primary secondary failover)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L14	4	L11 and L12	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L15	4645	task adj4 table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L16	48	scheduler with failover	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L18	154	schedul\$3 with failover	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L20	14	schedul\$3 with failover with table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L21	180	schedul\$3 with (ID) with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L24	124	schedul\$3 with (ID) with processor and register\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L25	54	schedul\$3 with (ID) with processor same register\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L26	4	schedul\$3 with (ID) with processor same register\$3 and 718/100-103.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L27	489	task near schedul\$3 same compar\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L28	29	task near schedul\$3 same (compar\$3 match\$3) with table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L32	75415	Hitachi.as.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L33	361	decentralized adj2 unit	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L34	3	L32 and L33	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L35	94	decentralized adj control adj unit	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L36	2	L32 and L35	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L37	146	tasks adj7 two adj processors	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L39	11	tasks adj7 two adj processors same select\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L41	9	tasks near2 (schedul \$3) same (main primary) with standby	US-PGPUB; USPAT; USOCR; EPO	OR	MON	2010/11/04 10:29
L42	22	WIndow adj NT adj scheduler	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L43	5	WIndow adj NT adj scheduler with (tasks)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L45	14	WIndow adj NT adj scheduler and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L46	58	(task thread process) adj2 schedul\$3 with affinity	US-PGPUB; USPAT; USOCR; EPO	OR	MON	2010/11/04 10:29
L47	9	schedul\$3 near4 affinity and fault near2 handl\$3	US-PGPUB; USPAT; USOCR; EPO	OR	umON	2010/11/04 10:29

L52	247	schedul\$3 same (switch\$1over)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L53	7	schedul\$3 same (switch\$1over).ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L55	6	task adj2 affinity with table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L56	2	task adj2 affinity and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L59	3	task near2 select\$3 with processors and stoppage	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L60	74	task adj management adj table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L62	32	task adj management adj table same select\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L63	6	task adj management adj table and stoppage	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L64	13	task adj management adj table with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L65	141	table with task adj register\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L66	32	table with task adj register\$3 with processors	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L67	22	task near2 dispatch \$3 with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L68	43	assignment adj table with tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L69	9	assignment adj table with tasks and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L70	1406	table with processor with tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L71	166	table with processor with tasks same schedul\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L72	55	table with processor with tasks same schedul\$3 and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L73	5	table with processor with tasks same schedul\$3.ab. and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L75	122	tasks near2 schedul \$3 with backup	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L76	5	tasks near2 schedul \$3 with backup.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L77	6	tasks near2 schedul \$3 with backup and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L78	17	tasks near2 schedul \$3 same backup and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L79	111	L78 not L77	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L80	146	tasks near2 schedul \$3 and backup and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	winon	2010/11/04 10:29

L81	8	tasks near2 schedul \$3 with (main primary) and backup and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L82	10	tasks near2 schedul \$3 and (backup near (processor CPU server)) and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L83	30	tasks near2 schedul \$3 and failover and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L84	3693	(task process program application) near3 (select\$3 dispatch\$3 schedul \$3) same affinity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L85	24	(task process program application) near3 (select\$3 dispatch\$3 schedul \$3) same affinity near4 (processor server CPU device) and (failure failover stoppage)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L86	34	(task process program application) near3 assignment with backup	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L87	7302	(task process program application) near3 (assignment allocat\$3 affinity) and backup	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L88	1321	(task process program application) near3 (assignment allocat\$3 affinity) same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L89	1321	(task process program application) near3 (assignment allocat\$3 affinity) same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L90	126	(task process program application) near3 (assignment allocat\$3 affinity) same failure and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L92	8	(task process program application) near3 (assignment allocat\$3 affinity) same (fault adj handl \$3) and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L93	59	(task process program application) near3 (assignment allocat\$3 affinity) and (fault adj handl \$3) and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L95	51	L93 not L92	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L96	40	(task process program application) near3 (assignment allocat\$3 affinity) same reliability and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L97	5	(task process program application) near3 (assignment allocat\$3 affinity) same processor near failure and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L98	11	("4126895"   "4318173"   "4323966"   "4333144"   "4356546"   "4710926"   "4805107"   "4817091"   "4852001"   "4958273"   "5012409").PN.	US-PGPUB; USPAT; USOCR	OR		2010/11/04 10:29
L99	210	processor adj affinity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L101	19	processor adj affinity. ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L102	2	processor adj affinity same dispatch\$3 and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L103	172	(task process program application) near3 (assignment allocat\$3 allocat\$3) with primary with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L104	6	(task process program application) near3 (assignment allocat\$3 allocat\$3) with primary with secondary.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L105	21	(task process program application) near3 (allocat\$3 assign\$3) with primary with secondary and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L106	97	(task process program application) near3 (allocat\$3 assign\$3) with primary with secondary and "714". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L107	95	L106 not L105	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L108	76	L106 not L105 and (distpact\$3 schedul \$3 select\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L109	18	(task process program application) near3 (allocat\$3 assign\$3) with primary with secondary and "700". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L110	13	L109 not L108	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L115	43	(task process program application) near3 (allocat\$3 assign\$3) and operational with standby and "714". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L117	27	(task process program application) near3 (schedul\$3 dispatch\$3) and operational with standby and "714". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L118	6	(task process program application) near3 (schedul\$3 dispatch\$3) and operational with standby and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L119	531	(task process program application) near3 (schedul\$3 dispatch\$3) with failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L120	15	(task process program application) near3 (schedul\$3 dispatch\$3) with failure.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L121	12	(task process program application) near3 (schedul\$3 dispatch\$3) same failure near2 handl\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L122	56	(task process program application) near3 (schedul\$3 dispatch\$3) same fault near2 handl\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L123	16	(task process program application) near3 (schedul\$3 dispatch\$3) same fault near2 handl\$3 and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L124	20	(task process program application) near3 (schedul\$3 dispatch\$3) same fault near2 handl\$3 and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L125	16	L124 not L123	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L126	2	(task process program application) near3 (schedul\$3 dispatch\$3) same failover and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L127	65	(task process program application) near3 (schedul\$3 dispatch\$3) and failover and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR		2010/11/04 10:29
L129	351	(task process program application) near3 (schedul\$3 dispatch\$3) with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L130	42	(task process program application) near3 (schedul\$3 dispatch\$3) with secondary and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L131	34	(task process program application) near3 (select\$3) with secondary and "718". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L132	24	(task process program application) near3 (select\$3) same (processor adj status)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L134	4	(task process program application) near3 (dispatch\$3) same (processor adj status)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L137	10	(task process program application) near3 (select\$3) with (processor adj status)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L140	33	select\$3 adj4 (pend \$3 adj task)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L143	3	select\$3 adj4 (pend \$3 adj task) same processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L146	4	tasks near3 (allocat \$3 dispatch\$3) with processors same crash	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L147	40	tasks near3 (allocat \$3 dispatch\$3) with processors same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L148	1	determin\$3 adj3 processor adj status same task near2 allocat\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L149	5	determin\$3 adj3 processor adj status same tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L150	188	processor adj status same tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L151	30	processor adj status same tasks and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L152	7	processor adj status same tasks and "718".clas. and failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L153	0	processor adj down same tasks and "718".clas. and failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L154	3	server adj down same tasks and "718".clas. and failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L155	0	tasks near2 schedul \$3 with processor adj down	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L156	154	tasks near2 schedul \$3 with down	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L157	10	tasks near2 schedul \$3 with down with determin\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L158	0	tasks near2 schedul \$3 same (reamain\$3 adj stop\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L159	0	tasks near2 schedul \$3 same (reamain\$3 adj down)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L160	0	schedul\$3 same (reamain\$3 adj down)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L161	9	schedul\$3 same (remain\$3 adj down)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L162	18	schedul\$3 same (remain\$3 adj stop \$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L163	1	schedul\$3 same (remain\$3 adj stop \$3) and "700".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L164	1	schedul\$3 same (remain\$3 adj stop \$3) and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L165	1	select\$3 same (remain\$3 adj stop \$3) and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L166	0	select\$3 same (remain\$3 adj down \$3) and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L170	25	task near switchover	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L171	26	backup adj processor with tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L173	15	fault adj3 tolerance same tasks near2 select\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L176	497	fault adj3 tolerance same (tasks process application program) near2 execut\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L177	29	fault adj3 tolerance same (tasks process application program) near2 execut\$3.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L178	72	tasks near4 distribut \$3 same (primary with secondary)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L181	37	tasks near2 affinity with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L182	0	tasks near2 affinity with processor same primary with backup	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L183	3	tasks near2 affinity with processor same primary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L184	37	tasks near2 affinity with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L185	145	tasks near2 assignment with table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L186	3	tasks near2 assignment with table with primary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L187	31	tasks near2 assignment with table and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L188	6	tasks near2 assignment with table and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L189	5	("4356546"   "4358823"   "4402045"   "4542455"   "4583224").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L190	410	(process task application) with (assign\$4 allocat\$3 preassign\$4 affinity). ab. and "714".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L191	424	(process task application) with (assign\$4 allocat\$3 preallocat\$3 preassign\$4 affinity) same redundant and "714".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L192	47	(process task application) with (assign\$4 allocat\$3 preallocat\$3 preassign\$4 affinity) with processor same redundant and "714". clas.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L193	0	preassiged adj processor with tasks	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L195	6	preassigned adj processor	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29

L196	37	tasks near2 registered with processor	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L197	1	tasks near2 registered with processor and "714". clas.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L198	37	tasks near2 registered with processor	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/04 10:29
L200	114	primary same secondary same schedul\$3.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L201	5	primary same secondary same schedul\$3.ab. and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L204	2	primary with secondary same schedul\$3 near2 (tasks process application) and PDA and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L205	24	primary with secondary same schedul\$3 near2 (tasks process application) and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L206	0	resource near reservation with primray with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L207	111	resource near reservat\$6 with primary with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L208	37	resource near reservat\$6 with (tasks process application) and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L209	19	tasks near2 select\$3 with affinity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L210	2	tasks with affinity same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L211	0	schedul43 near2 affinity same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L212	0	schedul\$3 near2 affinity same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L214	3	affinity same failure and 718/102-104. ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L215	21	affinity same failure and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L216	21	L215 not L214	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L217	3	tasks near2 (register \$3 defin\$3) with (primary adj processor)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L218	234	to near2 jennifer	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L219	2490	migrat\$3 adj3 without	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L220	1	L218 and L219	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L221	200	resource near allocation near table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L222	0	resource near allocation near table with primary with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L223	1	resource near allocation near table same primary with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L224	225	resource near allocation near table andprimary with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L225	18	resource near allocation near table and primary with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L226	15	resource near allocation near table and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L227	37	allocation near table with primary with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L228	91	preassign\$3 with primary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L229	5	preassign\$3 with primary with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L230	1	preassign\$3 with primary with core	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L231	79	preassign\$3 near3 processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L232	3	preassign\$3 near3 processor and "714". clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L233	3	status near2 monitor \$3 with (primary adj processor)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L234	3	state near2 monitor \$3 with (primary adj processor)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L235	0	failure near2 monitor \$3 with (primary adj processor)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L236	118	failure with (primary adj processor)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L237	0	failure with (primary adj processor) same tasks near2 select\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L238	0	failure with (primary adj processor) same tasks near2 register \$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L239	9	failure with (primary adj processor).ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L240	2	tasks near2 affinity same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L241	3	tasks near2 affinity and processor adj fail \$4	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L242	2	resource near2 affinity and processor adj fail\$4	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L243	132	authoriz\$6 near2 check with table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L244	0	prirmary adj processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L245	1559	primary adj processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L246	1	L243 and L245	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L247	6597	primary with secondary with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L248	4	primary with secondary with processor same failure near2 handl\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L249	75415	Hitachi.as.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L250	94	decentralized adj control adj unit	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L251	2	L249 and L250	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L255	13	Yamaoka near Hiromasa	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L256	13	L249 and L255	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L259	0	PDA with fault adj handl\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L260	2	PDA same fault adj handl\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L261	3	tasks near2 registered same QOS	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L262	2	processor with stopage	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L263	181	partially adj stop	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L264	29535	tasks near2 execut\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L265	2	L263 and L264	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L266	749	main adj processor with tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L267	31	main adj processor with tasks same fail \$4	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L270	12	main adj processor with status and tasks near2 select\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L272	217	schedul\$3 adj2 table with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L273	5	schedul\$3 adj2 table with processor with (primary main)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L274	703	tasks near2 scheduling with information	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L275	2	tasks near2 scheduling with information same primary adj processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L276	1083710	failure near2 (determin\$3 check \$3) with secondary processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L277	224	failure near2 (determin\$3 check \$3) with secondary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L278	0	failure near2 (determin\$3 check \$3) with secondary same elected adj tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L279	0	failure near2 (determin\$3 check \$3) with secondary same selected adj tasks	US-PGPUB; USPAT; USOCR; EPO	OR	won	2010/11/04 10:29
L280	0	failure near2 (determin\$3 check \$3) with secondary same tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L281	41	failure near2 (determin\$3 check \$3) with secondary and task	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L282	1071	failure near2 (determin\$3 check \$3) with controller	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L283	194	failure near2 (determin\$3 check \$3) with controller and tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L284	110	failure near2 (determin\$3 check \$3) with controller and tasks and primary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L285	69	failure near2 (determin\$3 check \$3) with controller and tasks and primary and register \$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L286	9	failure near2 (determin\$3 check \$3) with controller and tasks and primary and register \$3 and "700".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	MON	2010/11/04 10:29
L287	30	failure near2 (determin\$3 check \$3) with controller and tasks and primary and register \$3 and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L288	23	task near2 register\$3 with primary	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L289	258	check\$3 with (resource adj2 table)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L290	15	check\$3 with (resource adj2 table) same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L291	11	processor near2 assignment with task with table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L294	24	task near2 execut\$3 with condition same (task with primary)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L295	0	affinity near2 check \$3 with schedul43	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L296	0	affinity near2 check \$3 with schedul\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L297	9	affinity near2 check \$3 same execut\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L298	0	execut\$3 near3 permission with preassign\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L299	55	execut\$3 near3 permission with tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L300	17	check\$3 adj2 assignment adj table	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L301	946	assignment near3 verif\$7	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

L302	375	assignment near3 verif\$7 and tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L303	43	assignment near3 verif\$7 same tasks	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L304	1	assignment near3 verif\$7 same tasks and "718".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L305	0	assignment near3 verif\$7 same tasks and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L306	13	assignment near3 verif\$7 and tasks and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L307	25	assignment near3 verif\$7 and (process application prorgam) and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L308	25	assignment near3 verif\$7 and (process application program) and "714".clas.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L309	12	L308 not L306	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L310	0	tasks near2 select\$3 same (processor near status near check43)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L311	0	tasks near2 select\$3 same (processor near status near check\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29
L312	0	tasks near2 select\$3 same (processor near status near determin\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2010/11/04 10:29

## **EAST Search History (Interference)**

Ref # Hits Search Query	DBs	Default Operator	Plurals	Time Stamp

L313	2	714/13.ccls.	UPAD	OR	ON	2010/11/04 10:29
L314	39	714/1-2.ccls.	UPAD	OR	ON	2010/11/04 10:29
L317	87	718/102.ccls.	UPAD	OR	ON	2010/11/04 10:29
L318	177	718/100-102.ccls.	UPAD	OR	ON	2010/11/04 10:29
L319	33	assignment near3 verif\$7	UPAD	OR	ON	2010/11/04 10:29
L321	33	assignment near3 verif\$7 and L319	UPAD	OR	ON	2010/11/04 10:29
L323	1	processor near pair and tasks near2 schedul\$3	UPAD	OR	ON	2010/11/04 10:29
L325	1	affinity near2 check\$3 same execut\$3	UPAD	OR	ON	2010/11/04 10:29
L326	2	failure near2 (determin\$3 check\$3) with controller and tasks and primary and register\$3	UPAD	OR	ON	2010/11/04 10:29
L327	5	714/11-13.CCLS.	UPAD	OR	ON	2010/11/04 10:29
L329	8	assignment near3 verif\$7 same tasks	UPAD	OR	ON	2010/11/04 10:29

## 11/4/2010 1:00:25 PM

 $\textbf{C:} \ \, \textbf{Documents and Settings} \ \, \textbf{jto} \\ \ \, \textbf{My Documents} \\ \ \, \textbf{EAST} \\ \ \, \textbf{Workspaces} \\ \ \, \textbf{10583371.wsp} \\$